HOME PATENTWEB TRADEMARKWEB WHAT'S NEW PRODUCTS & SERVICES ABOUT MICRO

1 abt 2 def 3 hie Search List First Prev Next Last

MicroPatent's Patent Index Database: Record 1 of 1 [Individual Record of JP2003280277A]



[no drawing available]

JP2003280277A F 20031002 FullText

Title: (ENG) TWO-COMPONENT TONER FOR DEVELOPING ELECTROSTATIC IMAGE

Abstract: (ENG)

PROBLEM TO BE SOLVED: To attain both of blackness and electric characteristics as the basic characteristics of toner, and to obtain image characteristics free from a dependency on temperature and humidity.

SOLUTION: In the two-component toner for developing an electrostatic image, constituted of binding resin and active carbon and containing the coloring agent, specially, the average grain size of the active carbon is 0.01 to 100  $\mu$ m.

**Application Number:** JP 2002087625 A **Application (Filing) Date:** 20020327

Priority Data: JP 2002087625 20020327 A X;

Inventor(s): MORIMOTO JUN

Assignee/Applicant/Grantee: TOMOEGAWA PAPER CO LTD

Last Modification Date: 20031118

IPC (International Class): G03G00909; G03G00910

Legal Status: There is no Legal Status information available for this patent



Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.